drical portion formed on said body portion, an upper sash member having a rod-like portion formed thereon positioned within said second female portion for hinged connection therewith.

7. A building ridge pole unit formed of metal 5 including a frame member, a longitudinal flange formed on said frame having an arcuated inner surface, a cap bar member extending over said flange and having a complemental inner arcuated surface which cooperates with the arcuated surface of said longitudinal flange, a longitudinal recess formed in said frame member, screw means for engaging in said recess at any point therein to secure said cap, a sash hinge link having a rod-like longitudinal upper edge fitting between said arcuated surfaces of said longitudinal flange and said cap member to hingedly support the same

and a tubular lower longitudinal portion formed along said sash link for hingedly supporting the rod-like edge of the sash frame which supports the glass of the building.

K. WILLIAM WEEBER.

References Cited in the file of this patent UNITED STATES PATENTS

10	Number	Name	Date
	731,138	Stearns Ju	ne 16, 1903
	1,841,898	Lehman Ja	n. 19, 1932
	1,926,160	McKee Ser	ot. 12, 1933
15	FOREIGN PATENTS		
	Number	Country	Date
	3.911	Great Britain	of 1887